DL-100TM485 Series User Manual



- DL-100TM485
- DL-100TM485P



- DL-100TM485-W
- DL-100TM485P-W

Warranty

All products manufactured by ICP DAS are under warranty regarding defective materials for a period of one year from the date of delivery to the original purchaser.

Warning

ICP DAS assumes no liability for any damage resulting from the use of this product. ICP DAS reserves the right to change this manual at any time without notification. The information furnished by ICP DAS is believed to be accurate and reliable. However, no responsibility is assumed by ICP DAS for its use, nor for any infringements of patents or other rights of third parties resulting from its use.

Copyright

Copyright© 2014 ICP DAS. All rights reserved.

Trademarks

Names are used for identification purposes only and may be registered trademarks of their respective companies.

Table of Contents

1 F	Hardware Information	5
1.1	Specifications	5
1.2	Function Block	7
1.3	Pin Assignments	7
	Wire Connections	
2 N	Modbus RTU Protocol	9
	Modbus Mapping Table	
3 L	Jtility Software	14
3.1	Before you use the Utility Software	14
3.2	DL-100TM485 Utility	15
3.3	Configuration	16
3.4	Download Data	20
4 A	Appendix	22
11	LCD Information:	22

Introduction

The DL-100TM485/DL-100TM485P/DL-100TM485-W/DL-100TM485P-W is a one-channel temperature and humidity data logger module. It contains a built-in RS-485 communication interface and an LCD indicator to display the module ID, temperature and humidity data, and allows you to define the log time interval depending on your application.

The DL-100TM485 supports the Modbus RTU protocol. Refer to Section 2 for more details.

We also provide software utility that can be used to retrieve log data and display it in a chart on your desktop, and also allow you save the log data into an Excel format file.

1 Hardware Information

1.1 Specifications

	DL-100TM485/	DL-100TM485P/		
	DL-100TM485-W	DL-100TM485P-W		
Temperature Measurement				
Range	-20 ~ +60°C (-31 ~ +176°F)			
Resolution	0.1°C			
Precision	+/- 0.1°C			
Accuracy	Typical: ±0.4°C (See Figure 2)	Typical: ±0.3°C (See Figure 2)		
Humidity Measurement				
Range	0 ~ 100% RH			
Resolution	0.1% RH			
Precision	+/- 0.1% RH			
Accuracy	Typical: ±3% RH @ 20 ~ 80% RH	Typical: ±1.8% RH @ 10 ~ 90% RH		
	(See Figure 1)	(See Figure 1)		
LCD Display				
Displayed Information	Temperature (°C and °F), Humidit	y (RH), Module ID		
Data Logger				
Max. Records	4088 temperature and humidity i	records		
Time Interval	10 seconds to 1 day			
Mode	Overwrite or stop logging when s	torage space is full		
Overwrite Limitation	1,000,000 cycles			
Communication				
Interface	RS-485; non-isolated			
Baudrate	1200 ~ 115200 bps			
Data Format	N,8,1			
Max. Modules on same bus	32			
Power				
Input Range	+10 ~ 30 VDC			
Power Consumption	0.15 W			
Mechanical				
Dimensions (W x L x H)	82 mm x 126 mm x 55 mm			
Waterproof Level	IP66			
Installation				

Environment	
Operating Temperature	-20 ~ +60°C
Storage Temperature	-30 ~ +80°C
Ambient Relative Humidity	5 ~ 95% RH, Non-condensing

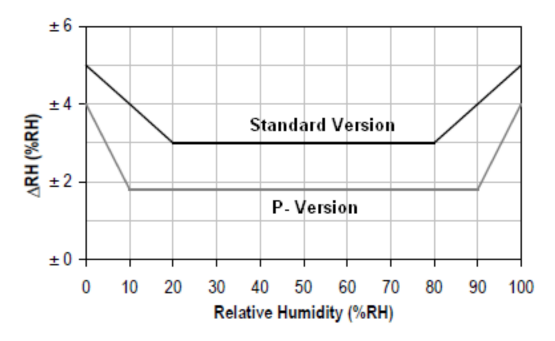


Figure 1: Maximal RH-tolerance at 25°C per sensor type.

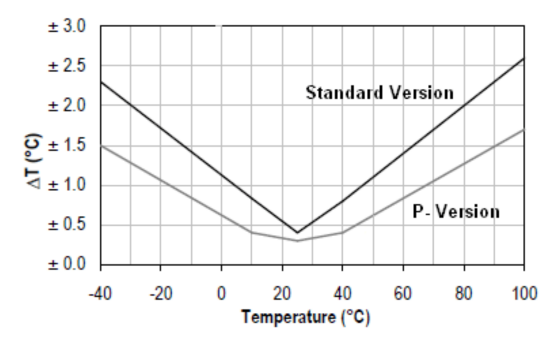
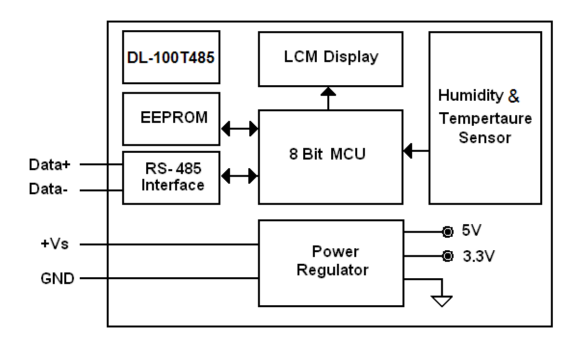
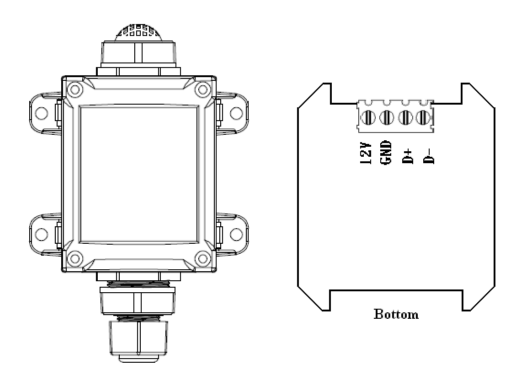


Figure 2: Maximal T-tolerance per sensor type.

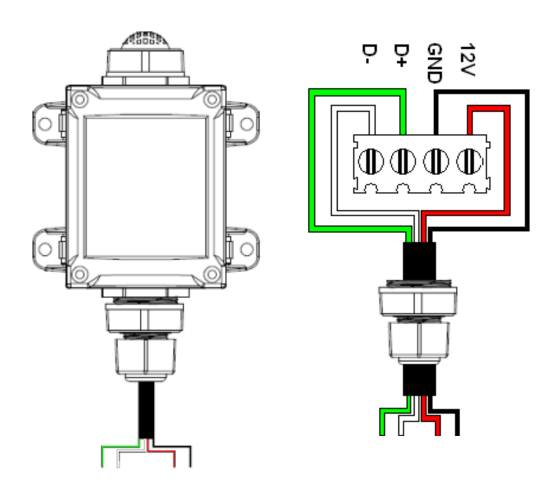
1.2 Function Block



1.3 Pin Assignments



1.4 Wire Connections



2 Modbus RTU Protocol

The Modbus protocol was originally developed for Modicon controllers by Modicon Inc. Detailed information can be found at http://www.modicon.com/techpubs/toc7.html. Visit http://www.modbus.org to find more valuable information.

The DL-100TM485 module supports the Modbus RTU protocol. The communication Baud Rate is 9600bps, and the parity, data

bits and stop bits are fixed as no parity, 8 data bits and 1 stop bit.

The following Modbus functions are supported.

<u> </u>	
Description	Address
Read coils status	0xxxx
Read discrete inputs	1xxxx
Read multiple registers	4xxxx
Read multiple input registers	3xxxx
Write single coils	0xxxx
Write single register	4xxxx
Write multiple coils	0xxxx
Write multiple register	4xxxx
	Read coils status Read discrete inputs Read multiple registers Read multiple input registers Write single coils Write single register Write multiple coils

If the function specified in the message is not supported, then the module responds as follows.

Error Response

00	Address	1 Byte	1 ~ 247
01	Function code	1 Byte	Function code + 0x80
02	Exception code	1 Byte	01

If a CRC mismatch occurs, the module will not respond.

2.1 Modbus Mapping Table

DL-100TM485 Modbus RTU Tables

Coils

Number	Address	Function	Access	Data	Name	Comments
INUITIBEI			Access		INATTIC	Comments
	(Hex)	Code(s)		Туре		
00257	256	01, 02,	R/W	Bit	Enables or disables the logging	0: Disabled
	(0x100)	05, 15			Function.	1: Enabled
00258	257	01, 02,	R/W	Bit	Resets the value of the log records	Set this bit to on to clear the log data counter
	(0x101)	05, 15			counter to 0.	value. This bit will be set to 0 when cleared
						successfully.
00259	258	01, 02,	R/W	Bit	Set the page of the first log data which	There are two pages of log space available in
	(0x102)	05, 15			you want to read.	the DL-50M, and each page contains 32760
						humidity and temperature data records.
10260	259	01, 02	R	Bit	Reset Bit.	This bit only returns a value of 1 when you read
	(0x103)					it for the first time. In all other cases, it always
						returns a value of 0.
10261	260	01, 02	R	Bit	The page number where the first log data	0: First page
	(0x104)				record is stored.	1: Second page
10262	261	01, 02	R	Bit	The page number where the last log data	0: First page
	(0x105)				record is stored.	1: Second page

DL-100TM485

Input Registers

Number	Address	Function	Access	Data	Name	Comments
	(Hex)	Code(s)		Туре		
30001	0	03, 04	R	Word	Humidity value.	The response value is the result of the original
	(0)					value multiplied by 100.
30002	1	03, 04	R	Word	Temperature value in degrees Celsius.	The response value is the result of the original
	(1)					value multiplied by 100.
30003	2	03, 04	R	Word	Temperature value in degrees	The response value is the result of the original
	(2)				Fahrenheit.	value multiplied by 100.
365521	65520	03, 04	R	Word	Firmware version.	The response value is a hex value. The high
	(FFFO)					byte denotes major version, the low byte
						denotes minor version.
365522	65521	03, 04	R	Long HI	Module Name.	The response value is a hex value. The high
	(FFF1)					byte denotes 'D', the low byte denotes 'L'.
365523	65522	03, 04	R	Long LO	Module Name.	The response value is a hex value. The high
	(FFF2)					byte denotes '0', the low byte denotes '50'.
365524	65523	03, 04	R	Word	The number of log records.	
	(FFF3)					

DL-100TM485

Value	Time	Value	Time	Value	Time	Value	Time
0	10 seconds	3	1 minute	6	1 hour	9	6 hours
1	20 seconds	4	5 minutes	7	2 hours	0x0A	12 hours
2	30 seconds	5	10 minutes	8	6 hours	0x0B	1 day

Table 1

Holding Registers

365525	65524 (FFF4)	03, 04 06, 16	R/W	Byte	The high byte: Module address	1~248
				Bit	The low byte: The logging mode.	0: The module will stop logging if the
						EEPROM memory is full.
						1: The earliest stored data record will be
						overwritten if the EEPROM memory is full.
365526	65525	03, 04	R/W	Byte	The high byte: LCD display items	00~3F
	(0xFFF5)	06, 16			The low byte: The logging time	The allowed range is from 0 to 0x0B. Refer to
					interval.	Table 1 for more information.
365527	65526	03, 04	R/W	Sign	The high byte: Module baud rate	06~07
	(0xFFF6)	06, 16		Byte		06: 9600 bps; 07:19200 bps
					The low byte: The temperature offset	The unit is 0.1 degrees in Celsius, the range is
					value.	from -12.8°C ~ 12.7°C.
365528	65527	03, 04	R/W	Word	The starting address of the logging	The response value will be filled with 0x7777
	(0xFFF7)	06, 16			data record you want to read.	when this value is higher than the last address.

DL-100TM485

365529	65528	03, 04	R/W	Byte	The numbers of logging data records	The response value will be filled with 0x7777
303323			'', ''	Dyte		·
	(0xFFF8)	06, 16			you want to read.	when this value is higher than the last address.
	65529	03, 04	R/W	Word	The base year and month values.	The response value is a hex value. The high byte
365530	(0xFFF9)	06, 16				denotes the 'year', the low byte denotes the
						'month'.
365531	65530	03, 04	R/W	Word	The base day and hour values.	The response value is a hex value. The high byte
	(0xFFFA)	06, 16				denotes the 'day', the low byte denotes the
						'hour'.
365532	65531	03, 04	R/W	Word	The base minutes and seconds values.	The response value is a hex value. The high byte
	(0xFFFB)	06, 16				denotes the 'minutes', the low byte denotes the
						'seconds'.
365533	65522	03, 04	R/W	Word	The current year and month values.	The response value is a hex value. The high byte
	(0xFFFC)	06, 16				denotes the 'current year', the low byte denotes
						the 'the month'.
365534	65533	03, 04	R/W	Word	The current day and hour values.	The response value is a hex value. The high byte
	(0xFFFD)	06, 16				denotes the 'current day', the low byte denotes
						the 'current hour'.
365535	65534	03, 04	R/W	Word	The current minute and second	The response value is a hex value. The high byte
	(0xFFFE)	06, 16			values.	denotes the 'current minute', the low byte
						denotes the 'current second'.

3 Utility Software

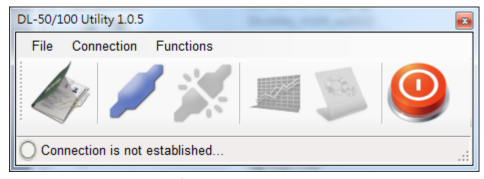
3.1 Before you use the Utility Software

- Before you use this Utility, please make sure you have installed Microsoft .NET
 Framework 4. If you haven't installed .NET Framework yet, please refer to section 2 for
 more information, or refer to section 3 for more information about the installation of this
 Utility.
- 2. To download .NET Framework, refer:

 http://www.microsoft.com/downloads/en/details.aspx?FamilyID=9cfb2d51-5ff4-4491-b0
 e5-b386f32c0992&displaylang=en
- You also can find the Microsoft .NET Framework 4 web installer package in the following location on the enclosed CD (Napdos\Net_FrameWork\dotNetFx40_Full_setup.exe).
- 4. The Utility software is located in the following location in product CD: Napdos\DL_100\Utility

3.2 DL-100TM485 Utility

After launching the Utility, the program interface will be displayed, as shown below:

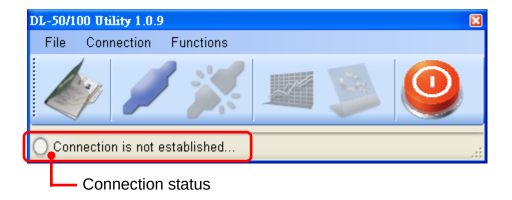


- Clicking "File" or the icon opens a previous DL-100TM485 logging data file stored on your PC.
- Clicking "Connection->Connect->RS-232/RS-485" or the creates a connection from the serial port.
- Clicking "Connection->Disconnect" or the icon disconnects the connection between the PC and the DL-100TM485.
- Clicking *"Functions->Get Records" or the icon retrieves the logging data which is stored in the EEPROM of the DL-100TM485 module.
- Clicking *"Functions->Configuration" or the icon enables you to configure the DL-100TM485 module.
- Clicking "Exit" or the icon closes the Utility software.

*This function is only valid when a connection has been successfully established between the PC and the DL-100TM485 module.

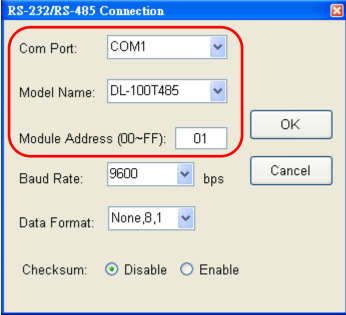
3.3 Configuration

1. Launch the DLUtility.exe



2. Link with the DL-100TM485(P)

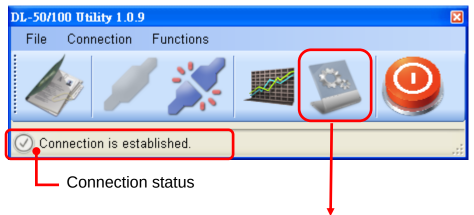




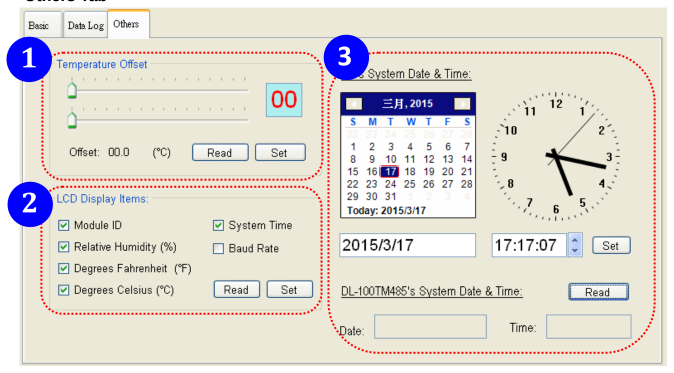
Select the COM port number, Model Name and Module Address (2-digit hexadecimal number) and then click the OK button.

3. Configure the DL-100TM485(P)

Click on the icon to enter the configuration dialog window.



Others Tab



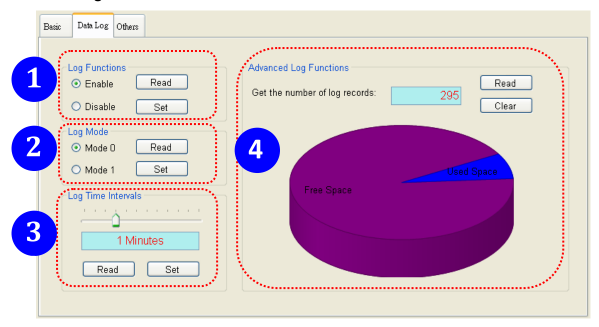
On this tab you can

- 1. Set the temperature offset value: move the slide to select the temperature offset value and then click on the Set button.
- 2. Set the LCD display information: check the checkboxes for those items to display on the DL-100 logger and click on the Set button.
- 3. Read the time on the PC and set it into the DL-100 logger. Click on the Set button to set the time on the PC to the DL-100.

Note

The time setting will be cleared the next time power is turned on.

Data Log Tab



On this tab you can

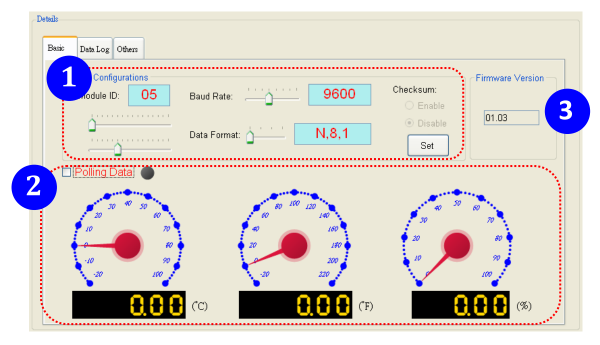
Enable/Disable data logging.
 Select the Enable/ Disable radio button and then click on the Set button.

Note

The data logging will be disabled whenever the module is connected through the DLUtility. Please enable the logging function before leaving the DLUtility.

- 2. Set the Log Mode: select the Mode 0/ Mode 1 radio button and click on the Set button.
 - Mode 0: stops data logger when the storage space is full.
 - Mode 1: continues data logger and overwrites the old data with the new data when the storage space is full.
- 3. Set the time interval for data logging: move the slide to select the time interval and click on the Set button.
 - The available time interval can be set is 10 seconds, 20 seconds, 30 seconds, 1 minute, 5 minutes, 10 minutes, 30 minutes, 1 Hour, 2 Hours, 6 Hours, 12 Hours and 24 Hours.
- 4. Read the number of data records or clear the data in the DL-100 logger.

Basic Tab

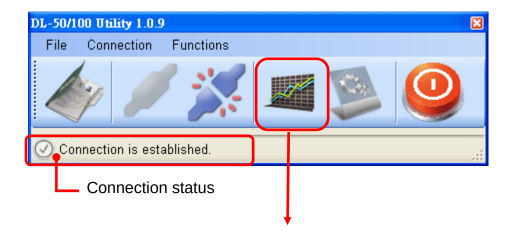


On this tab you can

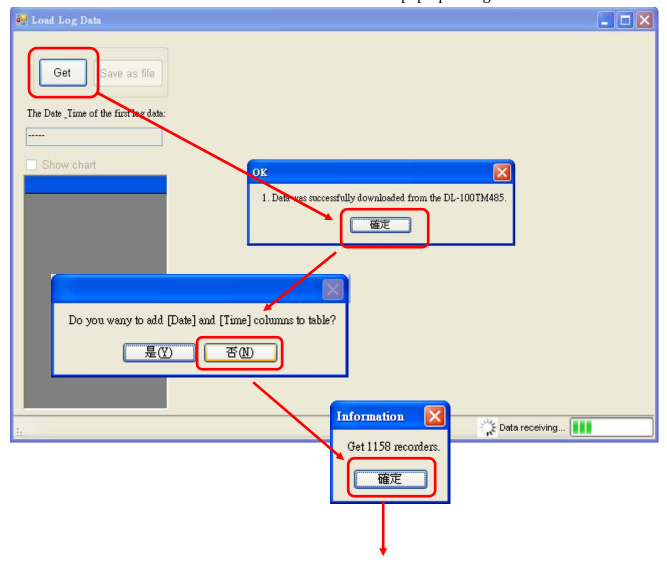
- Set the module address and communication parameters
 Move the slide to select the module address, Baud Rate, Data Format and click the Set button.
- 2. Read the real-time data

 Check the Polling Data checkbox. Except the LCD Display Items on Others tab, all the configuration functions will be disabled after the Polling Data checkbox is checked.
- 3. Read the firmware version for the DL-100 module.

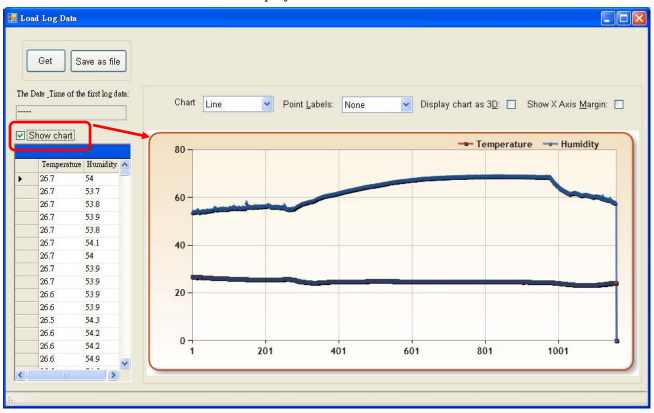
3.4 Download Data



1. Click on the Get button and click on the Yes button on the pop-up dialog boxes.



2. Check the Show chart checkbox to display a line chart of download data.



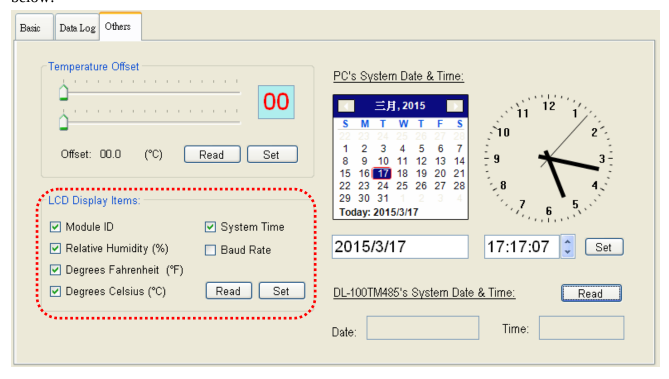
3. Click on the Save as file button to save the download data in a text file of extension filename.csv or filename.txt file.



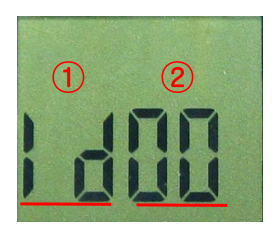
4 Appendix

4.1 LCD Information:

The LCD display information can be set from the Others tab on the Configuration dialog window as below:

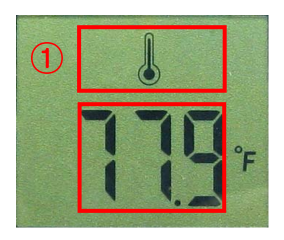


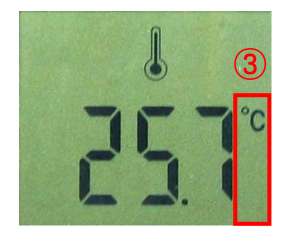
• Module Address:



Area	LCD value	Details
1	Id	Indicates that the currently displayed information is the module address.
2	00~FF	Indicates the current module address, 01 in this example.

Temperature Value

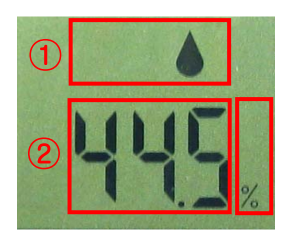




2)

Area	LCD value	Details
1	icon	Indicates that the currently displayed information is the temperature.
2	DDD.D~-DD.D	Indicates the current temperature value.
3	°C or °F icon	Indicates the temperature units.

Humidity Value





Area	LCD value	Details
1)	icon	Indicates that the currently displayed information is the humidity.
2	DD.D	Indicates the current humidity value.
3	% icon	Indicates the humidity units.